

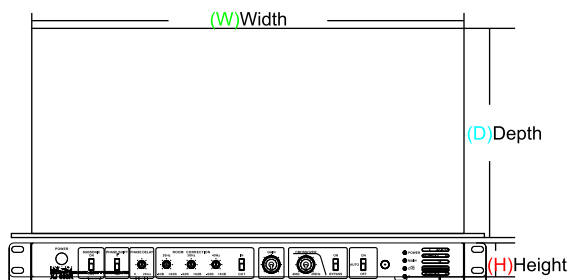
XJ Amplifiers

1U Rack Mountable Amplifiers

Model:
XJ-300R



Model:
XJ-600R



	XJ-300R	XJ-600R
(H) Height	2"	1-3/4"
(W) Width	9" - 19" w/ mounting ears	19"
(D) Depth	9"	14-1/2"



INTENDED USE

- ✓ Contractors, Custom Installers & Retailers
- ✓ High-end Home Theaters & Music Systems
- ✓ Recording Studios
- ✓ Optimized Power for Quake Tactile Transducers & the Thor in-wall subwoofer system

SPECIAL FEATURES & HIGHLIGHTS

- 1U rack mount chassis
- 99% efficient class "J" performance
- RCA and high level speaker inputs
- Speaker binding post outputs
- 110-120V/220-240V voltage selection switch
- 0-180° phase flip

Available on the XJ-600R only:

- Advanced ± 6 dB 20, 30 and 40Hz room correction
- Remote control
- XLR inputs
- IR and 12V trigger inputs
- 25Hz 12dB/Oct switchable subsonic filter
- Gain control

OBJECTIVE

Earthquake's XJ Series amplifiers deliver the tools you need to correctly adjust a room to precision audiophile status. Most amplifier use a simple equalization method that does not correct the rooms' "phase" related problems. The XJ Series has true room correction that time reflections and refractions into consideration.

These state of the art amplifiers fix both the arrival time and equalization while others try to equalize the rooms only by adjusting the volume. The new 99% efficient XJ amplifiers address the actual phase correction problem along with the room EQ.

Additionally, the XJ Series amplifiers are optimized to work in conjunction with the Q10B and MQB-1 tactile transducers as well as the Thor in-wall subwoofers. The XJ-300R can easily power up one Thor, one Q10B or two MQB-1. Meanwhile, the XJ-600R can power up to two Thor in-wall subwoofers, four Q10B or six MQB-1 tactile transducers.

SPECIFICATIONS

	XJ-300R	XJ-600R
Number of Channels	1 / MONO Block	1 / MONO Block
Amplifier Power	4-Ohm load: 280 Watts 8-Ohm load: 140 Watts	4-Ohm load: 570 Watts 8-Ohm load: 320 Watts
MSRP	€310/pc	€725/pc